UNCLASSIFIED

AD NUMBER AD343699 **CLASSIFICATION CHANGES** TO: unclassified confidential FROM: **LIMITATION CHANGES** TO: Approved for public release, distribution unlimited FROM: Controlling DoD Organization: Assistant Chief of Staff for Force Development [Army], Washington, DC 20310. **AUTHORITY** OACSFOR D/A ltr dtd 13 Sep 1973; OACSFOR

D/A 1tr dtd 13 Sep 1973

AD 343699

DEFENSE DOCUMENTATION CENTER

FOR

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA, VIRGINIA



NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

NOTICE:

THIS DOCUMENT CONTAINS INFORMATION

AFFECTING THE NATIONAL DEFENSE OF

THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, TITLE 18,

U.S.C., SECTIONS 793 and 794. THE

TRANSMISSION OR THE REVELATION OF

ITS CONTENTS IN ANY MANNER TO AN

UNAUTHORIZED PERSON IS PROHIBITED

BY LAW.

5) 79210

ARMY CONCEPT TEAM IN VIETNAM APO 143, San Francisco, California

343609

SUBJECT: Supplement Number 1 to Final Report Armed Helicopter Test (11).

TO:

See Distribution

บบ 28 1963 บารเล บ เราไป

This is a supplement to the final report of the Armed Helicopter Test* which covered the period 16 October 1962-15 March 1963.

In accordance with verbal authority from Commander, US Military Assistance Command, Vietnam, ACTIV has continued the collection of data on the operation of armed helicopters in Vietnam. By this means ACTIV will amplify the results of the Armed Helicopter Test and verify, where possible, the data contained in the final report of the test.

This supplement is the first of a series that will cover monthly reporting periods commencing at the end of the Armed Helicopter Test. The following reporting periods are summarised herein:

- 1. 16 March-31 March 1963.
- 2. 1 April-30 April 1963.
- 3. 1 May-31 May 1963.

The cutoff date for each reporting period is the end of the calendar month. Hence the first reporting period is only two weeks long to provide for the time from the end of the test to the end of March. The second, third, and subsequent reporting periods are whole months.



The unit that generated the data for this supplement is the Utility Tactical Transport Helicopter Company (UTTHCO). The personnel and equipment status of the UTTHCO is as follows:



<u>Personnel</u>	TD Authorization	30 April	31 May
Officers	14	31	36
Warrant Officer	rs 16	10	7
Enlisted Men	83	100	92



Equipment TD Authorization On Hand 30 April On Hand 31 May

Armed Helicopter, 25 20 20

UH-1

*"Operational Evaluation of Armed Helicopters (C)", Short Title OPENAH, Final Test Report, ACTIV, APO 143, San Francisco, California, 10 May 1963.

*This is Defet. Espinate 794. in cry or by law."

contents

., A antional

Present for Duty Present for Duty

CONICIDENTIA

SUBJECT: Supplement Number 1 to Final Report of Armed Helicopter Test (16 March-31 May 1963) (U)

This supplement consists of the 13 attached tables.

THOMAS O. BIAKENEY Colonel, Armor Chief

DISTRIBUTION:

Commander, US Military Assistance Command, Vietnam (ATTENTION: Director, JOHG-V)	15	
Commander-in-Chief, US Army Pacific	5	
Commanding General, US Army Combat Developments Command	50	
Commanding General, US Continental Army Command	30	
Commanding General, US Army Materiel Command	35	
Commanding General, US Army Support Group, Vietnam	20	(Includes 5 cys for CG, USARYIS)
Chief, Military Assistance Advisory Group, Vistnam (ATTENTION: Chief, Army Section)	35	ou, usuals,
Assistant Chief of Staff for Force Development, Department of the Army	10	
Deputy Chief of Staff for Logistics, Department of the Army	5	
Deputy Chief of Staff for Personnel, Department of the Army	5	
Chief of Research and Development, Department of the Army	5	
ACTIV Liaison Officer, OACSFOR, Department of the Army	10	
Commanding General, 11th Air Assault Division	5	
Deputy Chief of Staff for Military Operations, Department of the Army	5	

CONTENTS

Table

- 1. Selected Mission Data
- 2. Mission Summary 16-31 Mar 63
- 3. Mission Summary 1-30 Apr 63
- 4. Mission Summary 1-31 May 63
- 5. Target Engagements 16-31 Mar 63
- 6. Target Engagements 1-30 Apr 63
- 7. Target Engagements 1-31 May 63
- 8. Ground Fire Damage Report Summary 16 Mar-30 Apr 63
- 9. Ground Fire Damage Report Summary 1-31 May 63
- 10. UH-1 Availability 16-31 Mar 63
- 11. UH-1 Availability 1-30 Apr 63
- 12. UH-1 Availability 1-31 May 63
- 13. Assumition Expenditure

TABLE 1

SELECTED MISSION DATA

	16 Oct 62				16 Oct 62
<u>Operations</u>	15 Mar 63	16-31 Mar	1-30 Apr	1-31 May	31 May 63
Mumber of Missions Mission Hours Combat Support Hours UH-1 Sorties* (Armed) UH-1 Sorties (Transport) CH-21 Sorties CH-34 Sorties Landing Zones Protected Ragle Flights Escorted Med Evac Flights Escorted	78 674 1807 1556 0 3382 23 257 26 10	12 121 253 238 0 314 0 27 0	20 168 504 707 0 714 33 52 3	10 201 424 418 120 514 30 27 1	120 1164 2988 2919 120 4924 86 363 30 17
Armement Missions in Which Fire Was Returned 7.62mm Rounds Expended 2.75" Rockets Expended	73 36,180 585	7 43,600 143	16 79,190 628	5 49,550 311	101 208,520 1,667
<u>Effects</u>					
Estimated Insurgent Casualties (KIA+WIA) US KIA US WIA UH-ls Hit by Insurgent Fire Number of Hits on UH-ls UH-ls Disabled by Insurgen	246 2 3 11 17 t	1 1 0	112 0 0 12 17	94 0 1 7 8	456 2 5 31 43
LILE	•	v	J	•	•
Aircraft Availability	16 Oct 6	2-15 Mar 63	15 Mar-	30 Apr 1	-31 May
Average Number of UH-1s On Hand	1	.9	21		20
Average Number of UH-1s Flyable	1	.3	16	•	16
Average Availability Rate	6	5.9%	80	*	82%

TABLE 2
MISSION SUBMARY

Date	16	17	18	19	24	56	27	27	28	28	29	30		
Mission Nr	42	8	18	88	83	78	58	98	18	88	68	8	1	
UH-1Bs Used (armed)	2	9	5	5	9	5	5	5	2	5	5	٥	93	
UH-1B Sorties (armed)	8	11	5	8	8	31	71	oτ	οτ	35	02	24	238	
Combat Support Hours Flown by UM-1Bs	23	19	6	17	32	35	15	13	21	34	22	21	253	
CH-21s Escorted	13	ទ	4	οτ	15	9	7	30	2	ជ	8	0	86	
CH-21 Sorties	52	or	4	017	69	30	8	19	ભ	39	36	0	314	
CH-34s Escorted	0	0	0	0	0	0	0	0	0	0	0	0	0	
CH-34 Sorties	0	0	0	0	0	0	0	0	0	0	0	0	0	
UH-1Bs Escorted (transport)														
UH-1B Sorties (transport)														
Nr Landing Zones Protected	τ	τ	τ	τ	10	5	2	1	1	2	2	0	12	
Mr Medical Evac Missions	0	0	0	0	τ	0	0	0	3	0	0	0	4	
Wr Prisoner Pickups	0	τ	0	0	0	0	0	0	0	0	0	0	п	
Wr Eagle Flights	0	0	0	0	0	0	0	0	0	O	0	0	0	
Missin Puration (hours)	7	7	4	5	28	त	ผ	3	77	15	п	3	ाटा	

TABLE 3 MISSION SUMMRY 1-30 Apr 63

						-	-		_		-	_		-	_	
	3	3-6	9	7	80	8	9	6	9	10	13	ສ	13 E			
Hissian Nr	16	25	8	76	25	%	16	8	8	001	101	 ~	103		_	
UH-lBs Used (armed)	~	3	2	4	7	8	4	~	-	5 5		3	5		_	
UH-1B Sorties (armed)	77	26	п	-4	4	9	73	8	75	27 13	15 /		27			
Combat Support Hours	8	21	38	न	80	6	24	65	25	32 8	_	7	29			
CH-21s Escorted	8	2	15	2	2	7	4	77	0	34.		7	0			
CH-21 Sorties			571	4	7	- 80	7	0	0	8 27		36	0			
CH-34s Escorted	٥	0	0	0	0	0	0	0	0	0		- 0	15	 		
CH-34 Sorties	0	0	0	0	0	0	0	 			-	0	75.			
UH-1Bs Escorted (transport)														 		
UM-1B Serties (transport)					 -		<u> </u>	1			-					Ī
Nr Landing Zones Protested	(4	c		. 4		7*8	7.9	3	2				2			
Nº Medical Busc Missions	O	~4	Ç		ت	c	c.	٥		y V				 		•
Na Paracher Packaps	φ	ن	ن. ن	0	 ن	0	ار			<u>. ا</u>		 O	0	 		
Nr Eagle Fulghts	ပ	0	Ç	C	ပ	 ()	0	~		0		<u></u>	į.	 		
Mission Durat.on	ø	ន	∞		7	و	6	7	-2	.#			11	 		

COMPIDENTIAL

TABLE 3 (cont) MISSION SUMMARI 1 - 30 Apr 63

				f		†			-	Γ
Date	켜	19	R	23	お	21	88	Total	_	Ī
on Mr		žộ	901	101	108	109	भ			
d (Armed)		9	9	9	5	5	5	95		
UM-18 Sorties (Armed)		105	901	87	07	8	07	707		
Combat Support Hours Flown by UH-lBs	!	3	%	煮	**	77	30	504		
CH-21s Becorted	8	18	82	п	7	٥	2	179		
	100	110	011	57	73	0	8	714		-
CH-34s Recorted	0	0	0	0	0	18	0	33		
CH-34 Sorties	0	0	0	0	0	040	0	74		
UH-1Be Escorted (transport)										
UH-1B Sorties (transport)										\dashv
Hr Landing Zones Protected	8	7	4	~	4	2	1	52		•
Mr Medical Evac Missions	0	0	0	0	0	0	0	3		
Mr Prisoner Pickups	0	0	0	0	0	0	0	27		
Mr Regle Flights	0	1	1	0	0	0	٥	5		
Hission Duration (hours)	6	13	OT	13	ឌ	я	ជ	168		
	-									•

CONFIDENT:AL

TABLE 4 HISSION SUMMARI

Date	1	5	1-6	п	318	22	22	23	77	29	Total	
Mission Nr	ות	112	113	77.7	115	977	117	118	119	120	-	
UH-1Bs Used (armed)	4	4	12	€0	9	5	9	2	5	3	57	
UH-1B Sorties (armed)	32	20	156	10	84	9	25	75	8	۶	814	
Combat Support Hours	38	22	185	.†	32	35	25	38		2	121	
CH-21s Escorted	18	20	24	10	16	O	77	19	0	7.7	74.5	
CH-21 Sorties	22	09	270	0	75	0	4.5	3	0	15	415	
CH-34s Escorted	0	0	Ô	0	0	0	0	0	15	0	35	
CH-34 Sorties	0	C	0	0	0	0	0	0	30	٥	30	
(H-1Bs Escorted (transport	0	C	C	0	0	-7	၀	6	C	٥	13	
(H-1B Serties (fransport)	၀	O	0	Û	0	\$	O	9	0	0	120	
Nr Landing Zones Protected	7	6.	4	O	2	æ	64	CV	72	-1	27	
Nr Medical Evac	0	0	0	0	0	0	0	0	0	٥	٥	
Nr Prisoner Pickups	°	0	0	0	0	C	0	၁	٥	٥	0	
Nr Eagle Flights	0	0	0	0	0	~	0	2	-	٥	7	
Mission Duration (Hours)	ជ	12	131	7	6	6	7	п	2	2	201	

TABLE 5
TARGET INCAGEMENTS

29 30 Total	89 90	2 0 27	9 0 0	0 0 1	-	0 0		A	0 0 5 TV	13	7	0 2		0 0 13600	0 0 113	4 0 0	0 0 1	
	+									 - -								
a					2			2				~		000			-	
	_			-						+		-		1	77			·
8	8	0	0	0	0	oc		0	0		0	-		0	0	°	•	_
&	86	8	0	0	0	O	>	٥	0		0	0		0	0	0	٥	(
28	88	7	0	0	1	0		0	٦		-	0		0	0	0	0	
28	83	1	1	0	7	00	1	-	0	İ	0	-		8	9	4	٥	
27	*8	1	F4	0	0	00		C			0	0	,	7300	4	0	0	,
27	85	7	0	0	7	0		r-4	н		-	0		0	0	0	0	,
36	ਲੈ	2	1	7	-	O		0	7		H	0		550	7	unk	1	1
77	83	ខ្ព	0	0	0	0		0	0		0	0		0	0	0	0	
19	83		П	0	1	2	>	0	0		0	0		0100	13	0	0	
18	E	Н	П	0	, ,	0	1	0	74		٦	7 4		17300	8	0	0	
17	8	н	0	0	0	0	,	c	0		0	0		c		0	0	
73	æ	٦	-	0	-4	7	>	0	0		0	0		0300	9	0	0	
Date	Kission Nr	Landing Zones Protected	Landing Zones Contested	Insurposat Onen Fields	Positions Trees & Wood Line	Detected Buildings	Kara	L'surgents Seen Firing	Insurgent Fires Only Soan	Insurgent	Fires Rifle	Identified Automatic Weapon	by Type:	Rounds	: 2.75" Rocket	Estimated Insurgent Casualties	US Casualties	

COMPDENTIAL

PABLE & TANGEL ENCAGEMENTS

1 - 30 Apr 63

					1												1
Date	9	٦	9	7	80	80	6	6	Я	9	13	13	13				 1
Mission Mr	16	92	93	\$	95	35	8	82	&	82	101	102	103				
Landing Zones Protected	7	0	3	1	1	1	2	10	2	1	1	3	2				
Landing Zones Contested	٦	2		0	Э	0	0	٦	7	0	0	0	-				
Transpert Open Melds	0	0	0	0	0	0	0	7	7	0	0	0	0		L		1
Positions Trees & Wood Line	0	7	7	٥	٥	Э	7	7	٦	٩	٥	а	1				
Detected Buildings	0	0	0	0	0	0	٥	4	٩	٩	٩	a	7			\downarrow	_
tn:	a	a	4	a	a	a	9	a	a	٩	٩	9	d			_ '	- ٦٠,٦
Insurgents Seen Firing	0	7	٦	0	0	0	3	-	٦	0	0	٥	1				Δ.
Insurgent Pires Only Seen	4	0	7	-	0	0	p-4	- -		0	0	э					1:1
																	7
	0	7	1	1	0	0	0	1	1	0	0	ᅵᅱ	7				3
Identified Automatic Weapon	0			0	0	0	0	7	1	0	0	•	7		_	\dashv	
by type:											ĺ						4
					Ì		İ	ı		Ī	Ì			+	-		N
	8	97	2000		0	٥	٥	_	8	0	0	0	20602		_		Q
- 13 CH-13:	8	7	03.1	0	0	0	0	0	4	0	0	0	59	+	4	_	9
Estimated Insurgent	0	ring.	07	0	•	•	0	,	0	•	0	•	2				1
	٥	٥	٥	٥	6	٥	٥	•	-	3	•	6					
Satatenes on	•	<u>}</u>	,	,	,	,	,	,	7	,	,	,	,		-		
UM-le Hit/Mr Hits	0	•	5	0	0	0	0	0	0	0	0	0	1/1			_	

TARGET ENCACEMENTS

Date	77	61	20	23	77	12	28	Total
Meston Mr	308	Sot	901	<i>Ι</i> οτ	301	60T	310	•
Landing Zones Protected	\$	7	4	3	*	2	τ	æ
Landing Zones Contested		1	1	rŧ	1	1	τ	91
-	G	c		٥	c	c	c	4
Posttions Trees & Wood Line) [4-		1		1	2
Buildings	0	ı	0	0	1	0	0	4
	0	0	0	0	0	0	0	1
Insurgents Seen Piring	1	-	1		7	1	1	21
Insurgent Fires Only Seen	1	τ	1	0	0	1	0	π
1.000								
Pires Rifle	1	-			[7	7	77
Poli i	0	-		7	0	7	0	8
Rounds								
7	0091	22.50	3800	2100	200	23,300	280	79,190
by UH-1B: 2.75" Rocket	135	A	27	9	2	134	8	m
Estimated Insurgent Camalities	5	5	19	4	1.5	Unk	3	112
US Casualties	٥	0	0	0	0	0	0	0
UH-le Hit/Mr Hits	0	2/4	2/2	1/1	2/2	0	0	12/21

COMFIDENTIAL

TABLE 7

						1-31 mg	A 63		3					
Date		1	5	3-6	п	7	22	22	23	77	29	Total		
Miseion Mr		m	211	ານ	77.	315	316	117	318	611	120	•		
Landing 20	Landing Zones Protected	7	3	7	0	2	9	3	2	2	1	12		
Lending 2a	Landing Zones Contested	٦	7	1	0	0	2	7	0	o	0	9		
Insurant	Open Fields	ρ	0	0	ρ	0	-	٥	0	ρ	0	1		
	Trees & Wood Line				0	0		-	-	o	0	9	_	
-	1	0	٥	0	0	0		0	0	0	0	7		
	Posts	٥	0	0	0	0	0	0	0	0	0	O		
													, 	Т
Insurgents	Insurgents Seen Firing	O	-1	0	0	0	7	0	္	2	2	7		-1
Insurgent 1	Insurgent Fires Only Seen	gred	٥	r 4	c	0	rd	0	- *	O	0	1		
Insurgent														_
Pires	Riffe	r 4	7	0	0	7	1	0	1	0	0	···		-
Identified	Identified Automatic Weapon	O	0		0	٥	7	0	9	O	0	۲۲		7
by Type:														
Rounds														7
Expended	7.62	200	200	2000	O	8	20,500	17,150	c	11,000	8	.9.550		
'st CH-13:	2.75" Rocket	21	7	88	٥	9	22.	13 821	0	Ç	0	3.11	-	7
												-		7
Estimated insurgent Casualties	Insurgent	0	-\$	2	0	٥	\$	0	O	0	0	76		
US Casualties	168	0	H	0	0	0	0	0	0	0	0	rd		
UM-le Hit/Wr Hite	Wr Hits	٥	1,1	0	0	0	3/6	0	1/1	0	0	8/2		
									į					

TABLE 8 GROUND FIRE DAMAGE REPORT SUMMARY 16 Mar - 30 Apr 63

Date Acft Hit	Acft Alt (ft)	Acft Speed (kts)	Hr of Passes Over Sump Area	Insurgent Environment	Glock Direction of fire*	Est Range of Source of Fire (Meters)	Casual- ties Sus- tained	Nr of Pro- jec- tiles Rec'd
26 Mar	700	80	3	Trees & Craters	unk	unk	1	1
6 Apr	500	60	2 & 3	Mountain	9	600	0	2
6 Apr	600	70	4	Mountain	2	200	0_	1
6 Apr	150	60	1	Mountain	9	300	0	3
6 Apr	500	80	1	Mountain	9	600	0	1
13 Apr	800	80	3	Mountain	8	250	0	1
19 Apr	300	65	1	Trees	9	400	0	1
19 Apr	400	65	1	2 Huts	9	75	0	3
20 Apr	300	80	1	Village in Trees - Can-	3-9	100	0	1
20 Apr	200	70	2	Brush	7	30	0	1
23 Apr	100	100	1	Canal Line	3	50	0	1
Apr	1500	70	N/A	Delta	6	500	0	1
Apr	300	90	3	unk	wak	unk	0	2

[#] With reference to nose of helicopter (1200)

TABLE 9
GROUND FIRE DAMAGE REPORT SUMMARY
1-31 May 63

Date Acft Hit		Acft Speed (kte)	Hr of Passes Over Same Area	Insurgent Environment	Clock Direction of Fire	Est Range of Source of Fire (meters)	Casual- ties Sus- tained	Nr of Pro- ject- iles Rec'd
5 May	300	80		Tree Line	unk	100	1	1
22 Nay	50	70	3	Village	9	300	0	1
22 Nay	500	80	1	Tree Line	1	unk		1
22 May	50	80	3	Village	9	300	0	1
22 Nay	100	70	1	unk	2	wyk	0	1
22 May	1000	80	1	Village	3	300	0	1
23 May	500	80	3	7533am-Gene	12+9	100		3

TABLE 10 UH-1 AVAILABILITY 16-31 Mar 63

DATE	16	12	188	139	20	22	22	82	777	25	8	12	82	82	%	33	DAILY	AWG
ASSIGNED	25	25	36	23	27	23	8	25	25	23	23	25	25	25	25	25	25,1	1
OTHER	0	0	c	0	0	င	0	ဝ	C	c	0	0	0	0	0	0		0
ON HAND	35	98	35	27	27	12	12	25	25	25	25	25	25	25	25	52	25.1	
	8	A B	A B	A B	A B	A B	A B	A B	A B	A B	A B	A B	A 3	A B	A B	AB	Ä	ŒΙ
FLYABLE	7.5	4 17	7	5 1.6	5 17	5 18	5 18	5 19	61 5	5 18	61 7	61 7	8T 7	31.55	3 15	ST E	13.09c	17.4
	A B	A B	Y B	9 Y	A B	AB	A B	AB	BIV	AB	AB	AB	AB	4 B	A B	A B	Ä	ឈ
LON-FLYABLE	7 7	2 3	2	2 4	2 3	2 2	2 2	0 1	1 0	0 2	1 1	1 1	1 2	8 3	2 5	2 5	1.04	۲.03
X	A B	A B	A B	A B	A B	A B	A B	A B	AB	AB	AB	AB	8 V	a v	AB	A B	A	В
ORGN MAINT	2 3	2 1	2 1	2 1	2 0	2	2 0	0	0 0	0 0	0	1 0	1 1	5 3	2 3	2 3	13.04	ଞ ୍ଚ
	AB	A B	8 Y	AB	A B	A B	A B	AB	AB	AB	AB	AB	A B	AB	A B	A B	Y	В
PIELD MAINT	3	70	0	0	10	0	0	0 0	0	0 1	0 0	0 0	0 0	1 0	0 1	1 0	0	90°
	A B	A B	8 ¥	A B	A B	A B	A B	AB	BY	AB	8 Y	N B	8 Y	A B	A B	A B	A	В
103	0 1	1 0	0 1	1 0	0 2	0 2	0 1	0 1	1 0	0 1	0 1	0 1	0 1	0 1	0 1	0	0	1,01
PERCENT			L	L														
AVATIABLE	7.5	8	8	65	85	85	85	8	8	8	25	92	88	78	78	78	85.5	52
PERCENT UK-14.				L	ļ	ļ								3		Š	1	
AVATIABLE	67	63	29	8	80	8	8	100	200	200	8	8	8	8	8	8	13.5	2
PERCENT UN-18.				_													,	
AVATIABLE	8	8	8	2	85	8	8	8	95	8	8	8	૪	22	75	75	74.6	•

Motes: 1) "Other" represents crashed aircraft or aircraft being processed for ahlyment. These aircraft were not available for missions and are not included in the availability percentages.

- 2) "Flyable" + "Mon-flyable" = "On Hand."
- 3) "A" = UH-1A; "B" = UH-1B.
- 4) Availability percentages are derived from ratios of aircraft "Flyable" to aircraft "On Hand."

TABLE 11. OH-1 AVAILABILITY

						# rr4	- 30 Apr 63	63							
DATE	м	2	3	.#	5	o,	2	8	6	Я	п	ន	13	7.7	23
ASSTGNED	25	57	83	23	23	ଯ	82	83	23	ถ	ន	27	23	21	8
OT PER	Ü	၁	O	J	O	ن	٥	O	0	O	O	O	ပ	0	o
ON PAND	37		8		S	ជ	83	23	23	શ	ะถ	ส	ส	ដ	श्च
5	8	4	B Y			B V	3		_	A B	A B		$\overline{}$	A B	A B
2007773		2	4	9	115	-		376	3.18	2.27	3	0 18	9	<u>:1</u>	_1
	<u>-</u>	Ω1 4	-	8	-	B V	B Y	AB	_	A B	-	A B	A B	A B	1
NOW-FUNABLE	2 4		3	4 0	0 5		6 9	0 4	0 2	1 3	3 2	1 2	* *	5 7	5 6
. .	8 8		I A B	AB	A B	A B	Y B	A B	A B	E Y	Y B	K B	6 Y	AE	
MAN WILL	0 7	2 0	10	7 3	0	7	0 0	0 2	1 0	0 7	0 €	7 0	1211	7 7	7 D
1.	ign gri		Y B	AB	Н			Н	a v	Н	Щ	-	_	a Y	I A B
PULL MAINT	6		Н	101	0 2	₹ 0	0 2	1 0 1	1 0	3 0	C[1]	7 10	0 0	110	1 0 1
	3 17	£ 5	B Y	8 Y	AB	A B	AB	AB	A B		A B	BY	BA	B V	8 14
o Like		1 5	7 0	0 1	CIT	0	7 6	10	T 3	1 3	0 1	1 0	2 0	Z ! 3	7 10
P.C E.T.															_
AVA LABLE	2.5	8	દ	æ	£:	85	82	ଞ	35	8	90	8.	S	65	\$
PERCENT UH-LAS						H				લ્યા					
AVATIABLE	8	8	100	300	200	33 3	901	100	8	ر 8	0	0	၁	0	ပ
PERCENT UH-18								Ŀ							
AVALLABLE	80	90	8	8	7.5	8	82	8	8	83	8	8	8	&	%

COMEIDENTIAL.

TABLE 11 (cont)
CM-1 AVAILABILITY
1-30 Apr 63

																DATES
DATE	97	17	18	39	8	ผ	22	B	77	25	92	2	88	8	30	AVG
ASSIGNED	æ	જ	8	8	8	8	8	20	8	જ	20	દ્ધ	8	8	હ	21.1
	٥	0	Ü	0	O	0	Ü	C	0	0						0
SN SENO	35	20	8	8	8	କ୍ଷ	8	શ્	8	30	8	8	80	20	8	21.1
PLIABLE	87	8	3.8	25	36	3.5	91	16	15	36	29	3.8	3.8	3.6	138	16.26
NOW-PLYABLE	2	2	2	3	4	\$	*	4	5	47	E)	2	7	7	64	3.01
IN ORGN MATHE	F	٦	7	N	3	-1	٥	ī	Ţ	2	0	0	0	2	0	.091
IN FIELD MAINT	0	0	0	0	0	2	2	7	2	1	2	1	1	1	rl	60°
EDP	-1	٦	н	н	r4	2	2	2	2	M	1	rd	1	Н	F -1	1,01
Percent Ayailable	8	8	8	3,5	8	25	98	90	22	96	85	8	8	8	8	86.3
PERCENT UH-1A 5* AVAILABLE	٥	φ	ĝ	O	3	0	0	G	O	ပ	٥	¢.	0	ဂ	0	50.6
PERCENT UH-1BS AVAILABLE	90	%	8	85	ક્ષ	7.5	96	8	7.5	8	8,	8	8	8	8	80.5

* UH-lAs were phased out by 16 Apr 63.

TABLE 12 UH-1 AVALIABLIITT 1-31 May 63

							ſ								
DATE	н	74	m	4	80	9	7	80	6	97	п	ឧ	ដ	ተ	15
ASSIGNED	8	8	8	8	8	8	8	80	8	R	8	R	8	8	8
	0	0	ပ	0	0	0	0	0	0	٥	0	0	0	٥	٥
CHE HAND	8	8	8	8	8	8	8	20	8	R	R	8	8	8	8
PLYABLE	91	17	3.6	3.8	3.8	77	15	17	17	17	36	97	17	17	17
MON. PLYANCE	2	3	2	2	2	9	\$	3	3	3	4	4	3	3	3
SECTION NATES	٥	7	·	°	٥	2	1	0	0	0	1	7	1	1	1
III PTEID MAINT	1	7	٦	7	7	3	3	2	2	2	2	2	-	2	2
96	1	7	7	-	1	٦	7	7	-4	1	-	1	1	1	-
PERCENT AVAILABLE	8	88	8	8	8	70	75	95	85	85	8	86	85	83	85

TABLE 12 (cont)
UH-1 AVAILABILITY
1 - 31 May 63

Cally Average	ઢ	3	: 8	16.03	3.8 T		2.07	ai O	2	
ं द	न्न	3	2	17	3	5	~	7	£	+
2	2	5	8	 	~) 3	-	7	98	+
82	8	3	8	17	-))	6	~	£	\dagger
₹	₹	5	2	13	1) >	~	~	65	\dagger
12	ঽ	Э	R	2	2	-	٥	8	8	1
*8	સ	3	2	#	9	7	-	7	۶	
\$\$	ર	5	2	3	9	-	^	1-	8	İ
**	જ	9	જ્ઞ	17	3	н	~	э	\$	Ì
ध	Ų.	5	æ	18	8	၁	~	5	8	
23	œ	O	R	18	8	0	a	1	8	
ผ	3	3	જ	87	7	9	.\	1	8	
&	×	ာ	રૂ	.0	7	Э	4		38	
61	ત	3	3	.7	т	3	3	4	85	
82	8		3	36	4	-	6	н	8	
17	સ		જ્	17	•	J	6	1	85	
2	₹	·ɔ	92	17	3	ı	2	7	85	
	ASSTGNED	Office	си нако	FLYABLE	KON-FLOA L	IN UNCH NAINT	IN PIELD MAINT	5.7F	PENCERT AVATLABLE	

CONFIDEIVINE

The state of the s

TABLE 13

AMPUNITION EXPENDITURE

Dates	25 Oct 6	15 Oct 62-15 Mar 53		16 Mar-30 Apr	1 1/45	May-31 May	15 Oct 6	15 Oct 62-31 May 65
Troct.	1.62mm	2.758	·	2.75"	7.62	7.62 2.75	7.62	2.75"
Ammunition	Rocket		Rocket	Rocket	Rocket	Rocket	Rocket	Rocket
Rounds Expended	36,180	585	122,790	1,1,2	ue 055.94	ű	208,520	7991
Gun or Tube Days	238	27.57	1520	5760	048	0091 079	2398	2ਜ'ਗ
Expenditure Rate per Oun or Tabe	152	12.	젊	ц.	12	.19	1.8	91.
Day of Supply per den or Tube	9	τ	3	1	8	1	3	T

.30 Cal ammunition is no longer used and is eliminated from the report. a Notes:

The expenditure rate for a given type of ammunition is computed by the formula RE/GTD-ER, where RE = number of rounds expended, GTD = gan or tube days, and RE = expenditure rate per gan or tube per day of engagement. GTD is computed by multiplying the number of days on which ammunition of a given type was expended by the number of gans or tubes which can use that type. ନ

The day of supply is determined by dividing the expenditure rate per gan or tube by the number of days in the month (assumed to be 30); where the quotient includes a fraction, the next larger whole number is used. 3